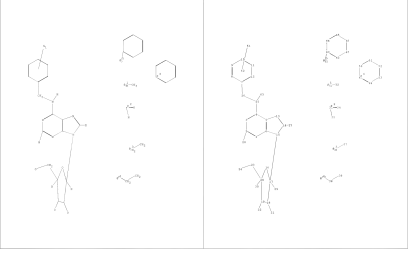
C:\Program Files\Stnexp\Queries\10540993 1.10.11 claims



21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 61 63 ring nodes: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 42 43 44 45 46 47

48 49 50 51 52 53 chain bonds : 2-28 4-25 7-26 14-27 15-17 17-29 18-21 19-22 20-23 20-30 23-24 25-26 25-63 31-32

2-28 4-25 7-26 14-27 15-17 17-29 18-21 19-22 20-23 20-30 23-24 25-26 25-63 31-32 33-34 33-35 36-37 38-39 38-40 41-43 ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 5-13 6-15 7-8 7-12 8-9 9-10 10-11 11-12 13-14 14-15 16-17 16-20 17-18 18-19 19-20 42-43 42-47 43-44 44-45 45-46 46-47 48-49 48-53 49-50 50-51 51-52 52-53 exact/norm bonds :

cact/norm bonds:
4-25 5-13 6-15 13-14 14-15 15-17 16-17 16-20 17-18 18-19 18-21 19-20 19-22 33-34
41-43

exact bonds : 2-28 7-26 14-27 17-29 20-23 20-30 23-24 25-26 25-63 31-32 33-35 36-37 38-39 38-40 normalized bonds :

1-2 1-6 2-3 3-4 4-5 5-6 7-8 7-12 8-9 9-10 10-11 11-12 42-43 42-47 43-44 44-45 45-46 46-47 48-49 48-53 49-50 50-51 51-52 52-53

G1:[*1],[*2],[*3],[*4],[*5],[*6]

Match level :

chain nodes :

1:ALCOM 2:ALCOM 3:ALCOM 4:ALCOM 5:ALCOM 6:ALCOM 7:ALCOM 8:ALCOM 9:ALCOM 10:ALCOM 11:ALCOM 12:ALCOM 13:ALCOM 14:ALCOM 15:ALCOM 6:ALCOM 17:ALCOM 19:ALCOM 19:ALCOM 20:ALCOM 21:CLASS 22:CLASS 23:CLASS 24:CLASS 25:CLASS 26:CLASS 26:CLASS 29:CLASS 30:CLASS 30:C